

## **Air Conditioning Inspection Checklist**

This list comprises some of the most common code violations when installing an AC unit. It does not address every possible violation, nor is it intended as an instruction manual.

## **Electrical AC Add on Requirements** Mechanical A/C Add on Requirements ☐ When AC coil is located in air-discharge duct of If existing service is 100 amps or less, provide load calculations per \*NEC 220-31. If load furnace; ducts must be made airtight. calculations are needed they must be complete and available for the inspector at the time of the ☐ Primary condensate drainage must be piped to an inspection. approved point of discharge, such as a dry well. Secondary drain piped to visible point of Disconnect required with sight of condensing discharge. ☐ Condensate drains must be ¾" pipe minimum Cables or raceways must be supported; not and sloped 1/8" per foot. permitted to lay on ground under house. Dry well constructed to City of San Jose AC circuit must be in cable or raceway, open standards, placed in an approved location. conductors not permitted. Minimum size 2'x2'x2' and 3' away from If condensate pump is necessary, provide building. receptacle adjacent to pump. Drywell filled with 1" clean drain rock. Clearance in front of AC condensing unit disconnect must be 30 inches wide by 36 inches Top of drywell covered with protective silt deep. barrier. Furnace not to be cord and plug connected. 1-1/2" drain into well with air break to drain. \*1999 National Electrical Code ☐ Pumped condensate allowed only when gravity drainage is not possible. Pumped section to be Note: Both electrical and mechanical permits are vertical, as short as possible, to a point where required for an AC installation. gravity drainage is possible. Condensing unit must be on a pad at least 3 inches above grade. $\Box$ Line sets properly insulated, supported and fire wall penetrations adequately sealed.

vid:1-2 8/7/2003

maintained.

AC condensing units designed to be anchored in place by manufacturer shall be so anchored.

Manufacturer required clearances shall be

	Manufacturer's installation instructions for the AC system shall be left on site for the inspector.
<b>Location Requirements</b>	
	Condensing units must be located in an approved location (check zoning and planned development requirements). http://www.ci.san-jose.ca.us/planning
	Condensing units can not be located in required side yards, or within 5' of property lines.

vid:1-2 8/7/2003